# Bacteria, Sulfate-reducing

#### Visual determination

# Semi-quantitative SRB-BART<sup>™1</sup>

**Scope and application:** For the determination of sulfate-reducing bacteria in brine solutions, produced waters and hydraulic fracturing waters.

<sup>1</sup> SRB-BART is a trademark of Droycon Bioconcepts Inc.



# Test preparation

## Before starting

Do not touch the inner surface of the tube or lid. Keep contamination out of the tube and lid. Use the aseptic technique.

Set the caps on a clean surface with the flat surface down.

Sulfate-reducing bacteria (SRB) grow primarily deep within biofilms and not directly in water. Make sure to get a representative sample.

Review the Safety Data Sheets (MSDS/SDS) for the chemicals that are used. Use the recommended personal protective equipment.

Dispose of reacted solutions according to local, state and federal regulations. Refer to the Safety Data Sheets for disposal information for unused reagents. Refer to the environmental, health and safety staff for your facility and/or local regulatory agencies for further disposal information.

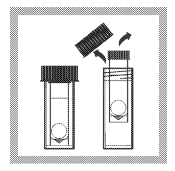
Sterilize the reacted sample before disposal. Refer to Disposal on page 3.

#### Items to collect

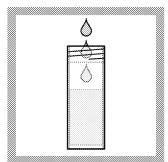
Description	Quantity
BART Test for sulfate-reducing bacteria (SRB)	1

Refer to Consumables and replacement items on page 4 for order information.

# Test procedure



**1.** Remove the inner tube from the outer tube.

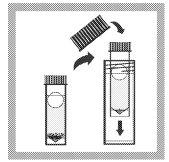


2. Pour at least 20 mL of sample in the outer tube.



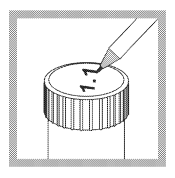
**3.** Fill the inner tube to the fill line with the sample that is in the outer tube. Tighten the cap on the inner tube.

Discard the unused sample in the outer tube.

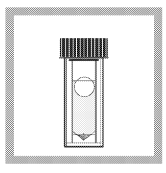


**4.** Put the inner tube in the empty outer tube. Tighten the cap on the outer tube.

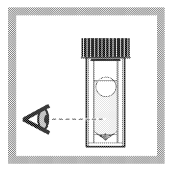
Do not shake or swirl the tubes after the sample is added. Let the ball float to the top with no help.



**5.** Write the date and sample name on the outer tube.



**6.** Keep the tube at room temperature and away from direct sunlight for 8 days. Do not move the tube.



7. Examine the tube each day. Record the date when a reaction is first seen. Refer to Test results on page 2.

#### Interferences

Interfering substance	Interference level		
Hydrogen Sulfide (H <sub>2</sub> S)	More than 20 ppm can give a false positive. Remove hydrogen gas from the sample as follows:  Add 30 mL of sample to the outer tube. Put the outer tube cap on the tube. Shake the tube for 10 seconds. Do not move the tube for 20 seconds. Use this sample in the test procedure.		

#### **Test results**

#### Presence/Absence

When sulfate-reducing bacteria are in the sample, a black slime forms in the tube. Refer to Figure 1.

Figure 1 Negative versus positive test results



#### Negative (absent/non-aggressive)

The solution has no black slime.



#### Positive (present/aggressive)

A black slime ring forms around the ball and/or there is a black slime growth at the bottom of the tube.

#### Make an estimate of the bacteria population

If the test result is positive, make an estimate of the bacteria population and the aggressivity. Refer to Table 1. A faster reaction occurs when the bacteria population is high.

Table 1 Approximate bacteria population

Days to reaction	Approximate slime population (cfu/mL)	Aggressivity
1	6,800,000	Very high
2	700,000	High
3	100,000	High
4	18,000	Moderate

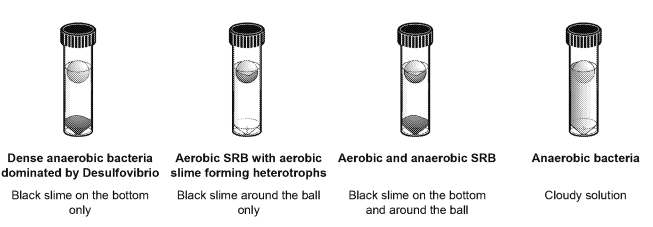
Table 1 Approximate bacteria population (continued)

Days to reaction	Approximate slime population (cfu/mL)	Aggressivity
5	5000	Moderate
6	1200	Moderate
7	500	Moderate
8	200	Low

#### Advanced test information

If the test result is positive, examine the tubes for dominant bacteria. Refer to Figure 2.

Figure 2 Dominant bacteria



## Summary of method

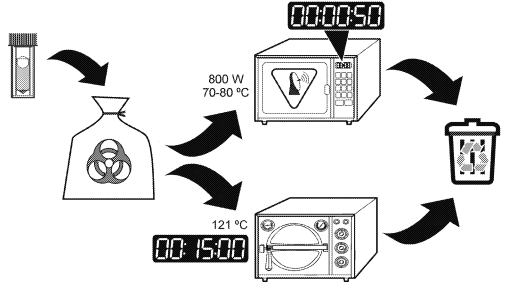
When sulfate-reducing bacteria (SRB) are in the sample, sulfate is reduced to hydrogen sulfide ( $H_2S$ ) in the SRB-BART tube during incubation. The  $H_2S$  reacts with the ferrous iron in the tube to form black iron sulfides. This sulfide commonly forms in the base as a black slime and/or around the ball as an irregular black ring.

Sulfate-reducing bacteria typical grow in anaerobic conditions deep within biofilms (slimes) as a part of a microbial community. Sulfate-reducing bacteria may not be in the free-flowing water over the site of the fouling. Sulfate-reducing bacteria can cause problems such as strong odors, blackening of equipment, slime formations and the start of corrosive processes.

## Disposal

Sterilize the reacted sample before disposal. Refer to Figure 3.

# Figure 3 Disposal



# Consumables and replacement items

# Required reagents

Description	Quantity/Test	Unit	Item no.
BART Test for sulfate-reducing bacteria (SRB)	1	9/pkg	2432409
BART Test for sulfate-reducing bacteria (SRB)	1	27/pkg	2432427

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